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The present invention provides a drilling assembly for drilling deviated
wellbores. The drilling assembly includes a drill bit at the lower end of the
drilling assembly. A drilling motor provides the rotary power to the drill bit. A
bearing assembly of the drilling motor provides lateral and axial support to the
drill shaft connected to the drill bit. A steering device is integrated into drilling
motor assembly. The steering device contains a plurality of force application
members disposed at an outer surface of the drilling motor assembly Each
force application member is adapted to move between a normal position and a
radially extended position to exert force on the wellbore interior when in
extended position. A power unit in the housing provides pressurized fluid to the
force application members. A control device for independently operating each
of the force application members is disposed in the drilling motor assembly.
A control circuit or unit independently controls the operation of the control
device to independently control each force application member. For short
radius drilling, a knuckle joint is disposed uphole of the steering device to
provide a bend in the drilling assembly. During drilling of a wellbore, the force
application members are operated to adjust the force on the wellbore to drill the
wellbore in the desired direction.